## INDIVIDUAL PROPERTY/DISTRICT MARYLAND HISTORICAL TRUST INTERNAL NR-ELIGIBILITY REVIEW FORM

Property/District	Name:	Bridge No	. 7058,	MD591/Love	Run S	Survey Numb	er: <u>CE-1472</u>	
Project: <u>Mai</u>	ntenance o	f Bridge No.	. 7058,	Cecil Count	<u>y</u> Ag	ency: <u>SHA</u>		
Site visit by	MHT Staff:	no <u>_X</u>	_ yes	Name <u>E. H</u>	annold, i	R. Andrews	Date <u>2/15/9</u> 4	<u>.                                    </u>
Eligibility r	ecommended	<u>x</u>	Eligibi	lity not	recommended	<del></del>		
Criteria:A	вх	c <u> </u>	nsideratio	ens:	.A <u> </u>	_cb _	FF	GNone
Bridge No. 709 slab bridge content of the history of the era in who the era in who the period 19 bridges. SHA constructed programmers of the state of the the the the period 19 bridges. SHA constructed programmers its SHA, it is on the state of the	and stronger rs was perf throughout etion devel ich reinforc 10-1940 rep does not k brior to 1912 8 exhibits dimensions ne of at lo 58 is an ea e slab of standard represent ed into US mation, wh relating eter of His	The concruilding. Conthain metalected, then the nation. I doped at the dedicate concrete consents and the designs. The construction of the constru	Criterion ete bri oncrete l bridges y rapidly The he turn e bridg period c et constr of the es ty enform t dozen of the roughout It appea ion ty accrue basic bridges rties. es woul	bridges we see . Consequence of the ceres were of increased ruction do first standard of contract of the state of the stat	epresentative important ere less uently, metal is one attury. I introduced standardiate, but dards for oncrete standard blab bridge slab type e which in fair odition, in the for the No. 7058 research mended in the standard	re examp technolog expensive, once a systruss brid of severa the period and populization surmises concrete lab bridges y the stan s which e and one were descondition, this bridge nis respect e bridge appears n and into	le of early ical develo easier to stem of reini ges as the l types of 1890-1910 larized in of design ir that it must slab bridges , including dards. Acc predate 1912 of a small signed prior retaining was located as well. and the draft to be eligible evestigation	construct forcement prevalent concrete represents Maryland. concrete have been while integral ording to Thus, number of to the sufficient on part Based on Historic for the
Preparedby: RitaS	uf fness	·						
Elizabeth   H	Iannold				February			<del></del>
Reviewer,	Office	of Preservatio	on Ser	rvices		Date	•	
NR program co	oncurrence:	yes yes	no	not a	pplicable		,	
*	Ludnin	, m				2.19.	94	
	Pavious M	Drogram	-			Date	<u> </u>	

Survey No. <u>CE- 472</u>

MARYLAND	COMPREHENSIVE	HISTORIC	PRESERVATION PLAN DATA - HISTORIC
Geographic	Region:		
Eastern Shor Western Shor		(all (Anne Prir	•
Piedmont		(Balt Fred	imore City, Baltimore, Carroll, erick, Harford, Howard, Montgomery
Western Mary	land		gany, Garrett and Washington)
Chronological/D	evelopmental	Periods:	
Paleo-Indian			10000-7500 B.C.
Early Archaid	:		7500-6000 B.C.
Middle Archa	ic		6000-4000 B.C.
Late Archaic			4000-2000 B.C.
Early Woodlar	ndi		2000-500 B.C.
Middle Woodl			500 B.C A.D. 900
Late Woodland			A.D. 900-1600
	Settlement		A.D. 1570-1750
Rural Agraria		ion	A.D. 1680-1815
Agricultural-In		Transition	A.D. 1815-1870
Industrial/Urba			A.D. 1870-1930
Modern Perio			A.D. 1930-Present
Unknown Peri		ehistoric	historic)
Prehistoric	Period Themes	:	IV. Historic Period Themes:
Subsistence			Agriculture
Settlement		<u> x</u>	Architecture, Landscape Architec and Community Planning
Political			Economic (Commercial and Industr
Demographic			Government/Law
Religion			Military
Technology			Religion
Environmental .	Adaption		Social/Educational/Cultural
	·		Transportation
esource Type:			
Category:	structure		
Historic En	vironment:	rural	
Historic Fu	nction(s) and	Use(s):	transportation
			·····

Attachment 1

CE-1472

MD. RTE. 591 OVER LOVE RUN

SHEET NO. | OF |

MARYLAND DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
BRIDGE INSPECTION AND REMEDIAL ENGINEERING

WINGWALL REPLACEMENT AND UNDERPIN ABUT.
BRIDGE NO. 7058 MD. RTE. 591
OVER LOVE RUN
LOCATION MAP

SCALE: NONE DESIGNED BY:

DATE:

CONTRACT NO .:

DRAWN BY: N.D.COLEY

CHECKED BY: K.H.DOHERTY

PROVED:

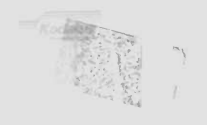
CHIEF, BRIDGE INSPECTION AND REMEDIAL ENGINEERING DI



CE-1472 Bridge# 7058 MD591 over LoveRun



CE-1472 Bridge #7058 MD 591 over Love Run





Bridge No. 7058 2-27-90 md. 591 over Love Run CE-1472